

# Climate risk regarding multiple drought- and fire-associated hazards in the peatlands of Central Kalimantan Province, Indonesian Borneo

Timothy Lam, University of Exeter

*t.lam@exeter.ac.uk*



Supervisors:

Dr Anna Harper

Prof Rosa Barciela

Dr Jennifer Catto

Prof Alberto Arribas



To develop climate risk assessment and resilience building strategies for droughts and peatland fires in Central Kalimantan Province, Indonesian Borneo

1. Identify large-scale ocean-atmosphere causal links leading to droughts in Indonesian Borneo
2. Identify local land-atmosphere causal links leading to droughts in Indonesian Borneo
3. Devise risk assessment and resilience building strategies based on plausible pathways leading to droughts in Indonesian Borneo



For more information about the project:  
<https://exeterdesignstudio.co.uk/kali/>

Source of pictures:  
The Guardian (2015)

